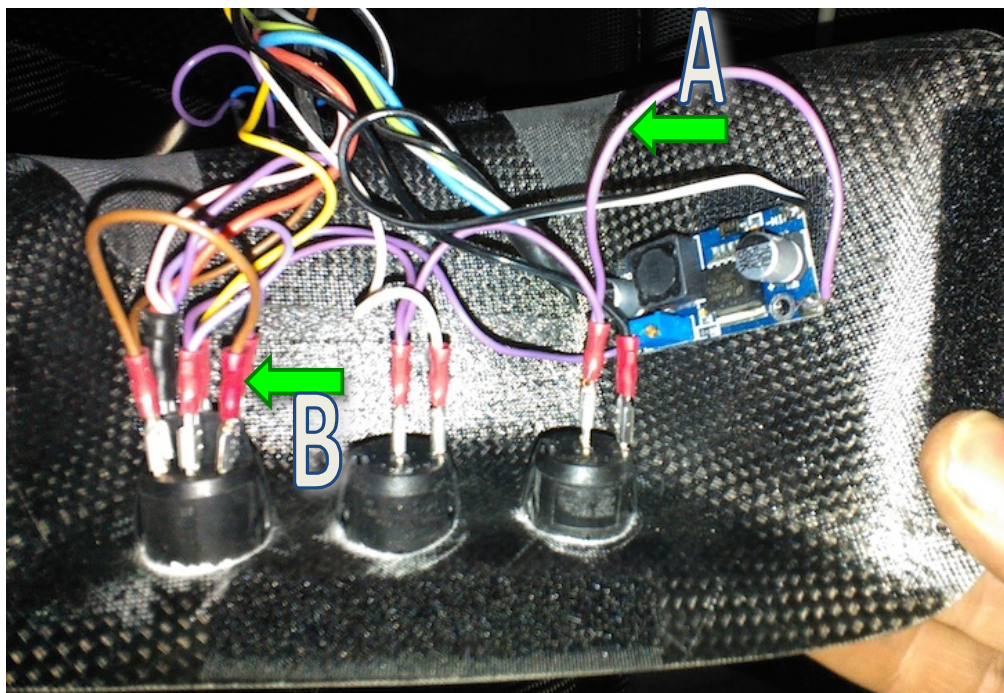


We have noticed that the Lupine batteries slowly discharge, even with all switches in the off position. This is caused by the low beam circuit board (blue in this picture), which currently can't be switched off. This can be fixed by moving just one wire.



**Disconnect the battery!** Cut the purple wire (A) just above the connector. Cut the brown wire at connector B, discard the connector. Join the brown and the purple wire in a new connector (see photo 2). It will look a bit different if your DF has two headlights but the procedure is the same. Find the purple wire on the circuit board, cut it and connect it to one of the brown wires.

